BUREAU OF PUBLIC WATER SUPPLY

CALENDAR YEAR 2011 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

	List PWS ID #s for all Water Systems Covered by this CCR
The F confidence must be the confidence of the c	Federal Safe Drinking Water Act requires each <i>community</i> public water system to develop and distribute a consumer dence report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR be mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.
Please	e Answer the Following Questions Regarding the Consumer Confidence Report
	Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)
	Advertisement in local paper On water bills Other
	Date customers were informed: $\frac{4712}{}$
	CCR was distributed by mail or other direct delivery. Specify other direct delivery methods:
	Date Mailed/Distributed: / /
X.	CCR was published in local newspaper. (Attach copy of published CCR or proof of publication)
	Name of Newspaper: The Banner Independent
	Date Published: 6/7/12
	CCR was posted in public places. (Attach list of locations)
	Date Posted: / /
	CCR was posted on a publicly accessible internet site at the address: www
CERT	TIFICATION
the for	by certify that a consumer confidence report (CCR) has been distributed to the customers of this public water system in orm and manner identified above. I further certify that the information included in this CCR is true and correct and is stent with the water quality monitoring data provided to the public water system officials by the Mississippi State rement of Health, Bureau of Public Water Supply.
Name	e/Title)(President, Mayor, Owner, etc.) Date
	Mail Completed Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215 Phone: 601-576-7518

2012 JUN 14 AM 8: LL

PROOF OF PUBLICATION

2011 Annual Drinking Water Quality Report Mainetra Water System PWSB0590010 - May 2012

We're pleased to present to you this year's Annual Ocalify Water Report. This report is designed to inform you about the qualify water and services we deliver to you every sky Constituted greats is operating you within a safe and dependable supply of clinicking water. We want you to understand the effort we make to contribuily improve the water treatment process and prated our water services. We want you to understand the effort we make to contribuily improve the water treatment process and prated our water for recovery and you want you want to the services. We want you want to ensuring the quality of your value. Our water source is from wells drawing from the Eutow Formation Aquiler.

The source water assessment has been completed for our public water source is from wells charving from the Eutely Formation Aquifer.

This source water assessment has been completed for our public water system to determine the orient susceptibility of identified potential sources of contamination. A report containing detailed information on how the susceptibility water system and is available for leveling upon request. The wells for the determinations were made has been furnished to our public water system and is available for leveling upon request. The wells for the Mantata Water System have received lower to moderate susceptibility rankings to contamination.

Manasta water System have received lower to moderate susceptibility pankings to contamination.

If you here any questions about this report or concerning your water trillity, please contact (may hamey at 662-728-9320. We want you valued customers to be informed about their water utility. If you want to learn more, please attend any of our regularly scheduled meetings. They are held on the first Tuesday of each month at 7:00 PM at Manietta City Hall.

meetings. They are held on the first Tuesday of each month at 7,50 PM at Mailetta City Mall.

We outlinely monitor for constituents in your dinking water according to redered and state laws. This stable below lists all of the drinking water constituents that we detected during for the period of January. Ist to December 31st. 2011, in cases where monitoring inwater constituents are required in 2011, the table reflects from rost scenario and the stable replace of the stable below lists all of the drinking to constituents are required in 2011, the table reflects from rost present results. As well express or granter of land or underground, it discolered intensity of from the present results are constituents and better than your own from severage reasonables of from human activity, microbial contrationates, such as visuses and besteens, that may come from severage reasonables occurring or result from tubes storm-water results. As described in the storm of the present results are consenting expressions and results, which may come from a visual severage of the storm of the present of the storm of the

in this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Action Level - the concentration of a confaminant which, if exceeded, triggers treatment or other requirements which a water system.

Maximum Contaminant Level (MCL) - The 'Maximum Allowed' (MCL) is the highest level of a contaminant that is allowed in chinking water, MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal (MCLG) - The 'Goal' (MCLG) is the Level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Maximum Residual Disinfectant Level (MRDL) - The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control microbial contaminants.

Maximum Residual Orinfectant Level Goal (MRD/G). The level of a dimining water disinfectant below which there is no known or expected risk of health. MRDLGs do not reflect the benefits of the use of disinfedants to control microbial contaminants. Parts per million (ppm) or Milligrams per liter (mgH): one part per million corresponds to one minute in two years or a single penny in S10200.

Parts set billion (pob) or Micrograms per litter one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.

TEST RESULTS

3965	The test to the first						MCU	Likely Source of
Contemporari	Violation V/N	Date Collected	Level Desected	Range of Defects on & of Samples Exceeding MCL/ACL	Unit Measurement	MCLG		Contanvinación
Inorganic	Contami	nants	(1) (H) (H) (H) (H) (H) (H) (H) (H) (H) (H	1000	T pen	- ·	l - 2 -	Descharge of defining sensors:
10: Rector	N-	2010°	.09	No Range	Dian			discharge from spend extraction annulus of catural discrets
				12-24	pph	100	100	Discharge from steel and port
13, Chromium	N	2010*	24			13	A =1.3	Controller of household plant ing systems product of nation
14 Copper	N	2011	1		ppm			deboys's less yaid pour record
	1	1		0	dea	G	AL=15	ing systems, enoping of males
17.txed	N	2011	1 1			100	<u></u>	dionis
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Disinfecti	ion By-Pi	-	T a	J-1	ppm	0.	MROL=4	Water additive used to cont eligrobes
Chlorina	(2) 数分の数分	2011		13 The said shifts	Hi lilia waxaa	未婚性细胞	de Majoritation	

**Most recent sample. No sample required for 2011.

As you can see by the table, our system had no contaminate violations. We're proud that your drinking water meets or exceeds all Fe As you can see by the table, our system had no contaminate violations. We're proud that your drinking water meets or exceeds all Fe As you can see by the table, our system had no contaminate violations and testing that some constituents have been detected howe the EPA has determined that your water IS SAFE at these levels.

the EPA has determined that your vater IS SAE at these levels.

We are required to monitor your distinsing varies ris specific constituents on a monthly basis. Results of regular monitoring are an indictor of vinisher or not our dimining water inserts health standards, in an effort to ensure systems complete all monitoring requirement MSDH now notifies systems of any missing samples point or the end of the compliance period.

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pases a health risk. More mornaron reconsciousness. Agency's Safe Diniding Water than the general population. Inmutro-compromised persons such Some people may be more vulnerable to commonities in diniding water than the general population. Inmutro-compromised persons such Some people may be more vulnerable to commonities and produce of the production o

OF MISSISSIPPI Y OF PRENTISS

Teresa C. Smoth and for said county, or other administer oaths, this day he undersigned official of endent, a newspaper in the City of Booneville, in itate of Mississippi, who, states that the notice, a true ereto attached, was foresaid newspaper secutive weeks to-wit

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